

Astronomy Club Resources – Tips and More

Our Tulsa Club Brochure

<https://astrotulsa.com/files/2024-Brochure.qy29yis62jvfc3t7.pdf>

Read our current month's newsletter and past newsletters under the **ABOUT** tab at the website. <https://www.astrotulsa.com/newsletters>

Visit us at one of our club events

Make a visit to our Observatory on a Guest or Members night

Our observatory is located on a hilltop under darker rural skies about 30 mins from Tulsa

<https://www.astrotulsa.com/our-observatory>

Come to our In Person meetings at the Jenks High School Planetarium

https://www.youtube.com/watch?v=JsLH9_EsqOs&t=14s

Find more details on our website Home page <https://www.astrotulsa.com/>

or our Current Club events page <https://www.astrotulsa.com/events>

Discover What's Up in Tonight's sky

NASA Skywatching pages <https://science.nasa.gov/skywatching/>

Many resources and tips for skywatching

Beckstrom Observatory

<https://www.beckstromobservatory.com/whats-up-in-tonights-sky-2/>

_Printable sky maps, Video clips, this month's constellations, moon phase chart

Telescope Basics and Tips

<https://astrotulsa.com/files/2024-TELESCOPES-BASICS-TIPS-.1by0obr8dik99ern.pdf>

Astronomy for Kids

<https://www.astrotulsa.com/files/Astronomy-for-Kids-2023.d1epqe9pwpwf4zsf.pdf>

You may also enjoy the website Astronomy Picture of the Day

<https://apod.nasa.gov/apod/astropix.html>

or simply type in **APOD** in the URL browser and it will take you there

There is a **new image each day with information and links to more information.**

Also, you will find a huge searchable archive of images and information dating back to 1995

Some other astronomy venues around town.

Enjoy a stroll along the new **Voyage Solar System Walkway** in Broken Arrow.

<https://www.astrotulsa.com/files/Voyage-Walkway-ACT-ver.fshdej3mjbnm0e72.pdf>

A 1/ 10 billionth scale model of the Solar System. –

One mile east of Bass Pro [1301 E Albany](#) (61st St) Broken Arrow

Attend a evening or Saturday planetarium show at the Jenks High School planetarium.

<https://jenksps.ce.eleyo.com/Planetarium>

Take in a planetarium show at the Tulsa Air and Space Museum.

Among their collection of exhibits is a control panel from the Apollo era.

<https://www.tulsamuseum.org/>

--